

forms in an amount which does not vary from a predetermined target amount by more than about 5 weight per cent.

2 (Amended). The product of claim 1 further including a package comprising a container containing the unit forms.

6 (Twice amended). A method of forming a drug dosage or diagnostic product comprising forming a plurality of discrete spaced discrete pharmaceutical or diagnostic unit dosage forms on a substrate, each unit form including at least one active ingredient, said at least one active ingredient being present in each of the unit forms in an amount which does not vary from a predetermined target amount by more than about 5 weight per cent.

17 (Twice amended). A product comprising:

a package; and
a first plurality of diagnostic or pharmaceutically active unit dosage forms associated with the package, a second plurality of unit forms associated with the first plurality, each unit form of the second plurality being deposited in spaced relation to the other unit forms of the second plurality on a substrate, each said unit dosage unit forms including at least one diagnostic or pharmaceutically active ingredient, said at least one active ingredient being present in each of the unit dosage forms in an amount which does not vary from a given target amount by more than a predetermined value.

21 (Amended). A product comprising a pharmaceutical or diagnostic unit form, the unit form comprising: